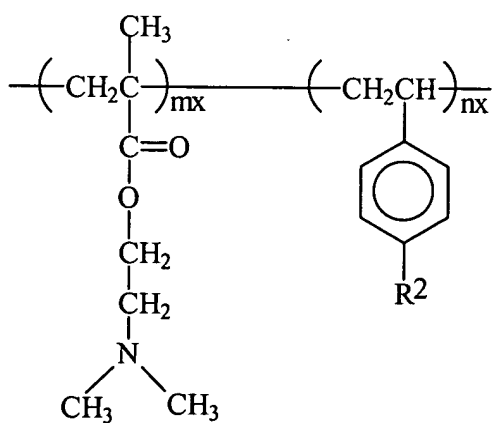
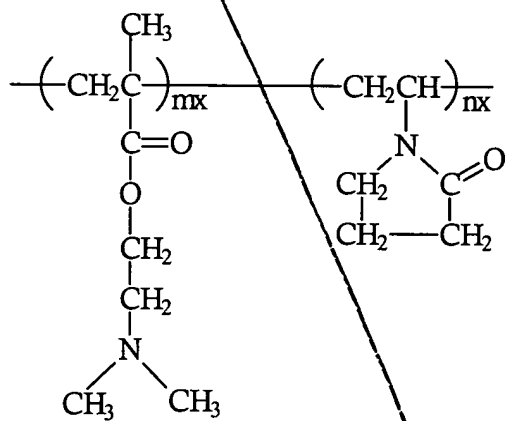
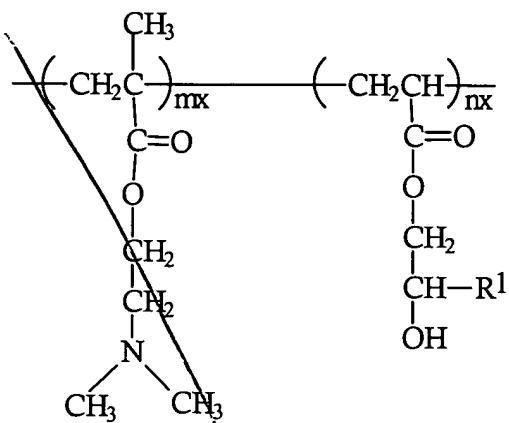
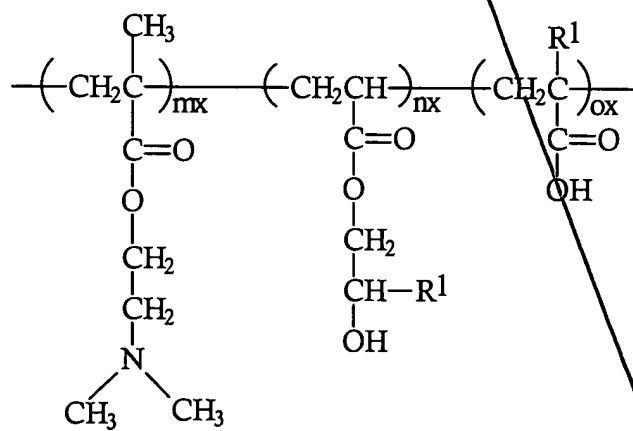
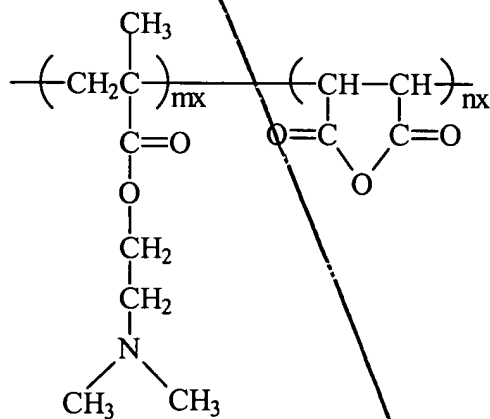
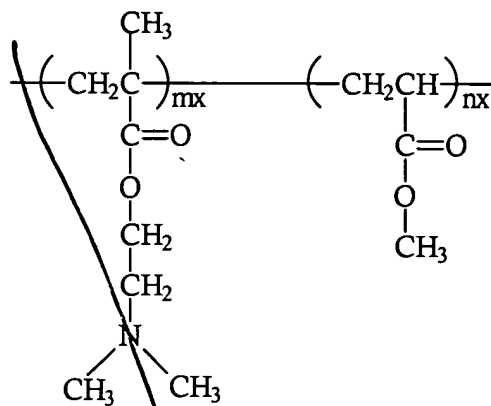


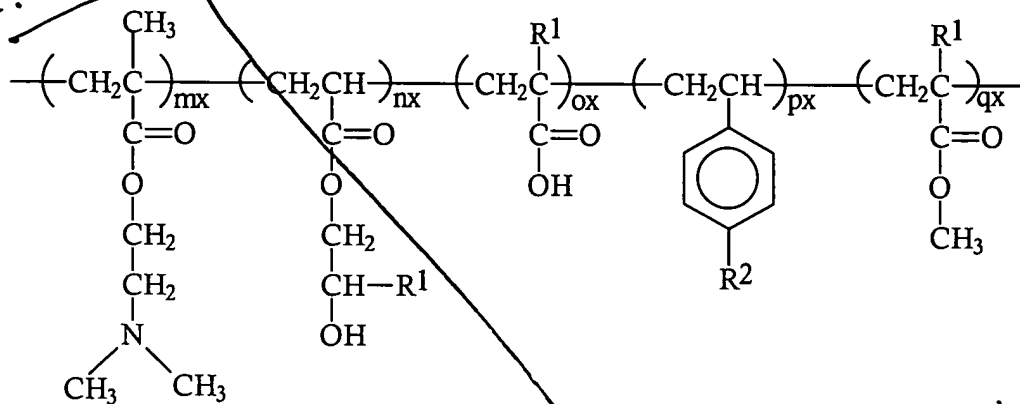
At Sub B2
cont. ant.



At
cont. Sub B.2
cont.



At Cont. Sub B.2 cont.



wherein R^1 is selected from H and CH_3 ; R^2 is selected from H and SO_3H ; x represents the total number of monomer units within the block polymer; m, n, o, p, q when present, represent the mole ratio of their respective monomeric units in a given block polymer where at least two different monomeric units are present in the block polymer.